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ABSTRACT OF THE DISCLOSURE

The present invention intends to provide a manufacturing method for a plasma display panel, so as to overcome problems associated with a withstanding voltage of a dielectric glass layer.

As can be seen from Fig. 6 (c), glass particles have angular shapes after grinding with a grinder, but as the surface of them has been melted, they are converted into spheroids. Those glass particles can get wet evenly, so that a binder 64 evenly adheres to the surface of a glass particle 63 when a glass paste including the glass particles is applied to the surface of a substrate. In this case, there is a scarce possibility for a gas, generated by baking the binder, to remain in the form of bubbles in a formed dielectric glass layer. As shown in Fig. 6(d), there are fewer bubbles AH remaining in a completed dielectric glass layer than in a dielectric glass layer of Fig. 6(b).